FORM PTO-1449 (REV. 7-85)

U.S., DEPARTMENT OF COMMERCE PATE AND TRADEMARK OFFICE URE CITATION INFORMATION DISCLE

(Use several sheets if necessary)

ATTY. DOC NO DC/4-3244 APPLICATION NO. 10/510,413 **APPLICANT** AUER ET AL. FILING DATE Herewith

Group

<u> </u>		***************************************	U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILIN	IG DATE
PM	AA	6,436,636	8/20/02	Port et al.	435	6	3/3/9	98
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	AH							
	Al							
	AJ							
	AK							
	AL							
			FOREIG	ON PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	TRANS	SLATION NO
PM	АМ	98/04923	2/5/98	wo				
1	AN	98/39484	9/11/98	wo				
	AO	99/61605	12/2/99	wo				
	AP	00/39314	7/6/00	wo				
	AQ	00/67023	11/9/00	wo				
		OTHER DOO	CUMENTS	(Including Author, Title, Date, Pertine	ent pages, E	itc.)		
PM	AR	Ausserlechner et al., Quantification of Prod 370 (1998).	"Chemilumii collagen mR	nescence-Based RNase Protect NAs Containing AU-Rich Regio	tion Assay ns", BioTe	s for Simulan chniques, Vo	eous I. 24, p	p. 366-
	AS	Chrzanowska-Lightov		'Fending off Decay: A Combinat ents", RNA, Vol. 7, pp. 435-444 (oach in Intac	Cells 1	for
	AT	Fritz et al., "An in Vitro Assay to Study Regulated mRNA Stability", Science's Stke, Vol. 61, PL1, pp 1-13 (2000).						
FYAMIN	ED	^		DATE CONSIDERED/				

*EXAMINER: Initial of reference considered, whether or not citation is in conformance withIMPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

FORM PTO-1449 U.S. D (REV. 7-85) PATE INFORMATION DISCLE

U.S. DEPARTMENT OF COMMERCE PATE AND TRADEMARK OFFICE ISCLUDIES URE CITATION

(Use several sheets if necessary)

ATTY. DOCUMEN. DC/4-3244 APPLICATION NO. 10/510,413 APPLICANT APPLICANT FILING DATE Herewith

Group

FOREIGN PATENT DOCUMENTS

EVAMINED		DOCUMENT NUMBER		OFFICE	CLASS	SUBCLASS	TRAN	SLATION
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	YES	NO
PM	ВА	01/12213	2/22/01	wo				
	ВВ	01/34624	5/17/01	wo				
	вс	01/48193	7/5/01	wo '				
$\overline{}$	BD	01/83691	11/8/01	wo				
	BE							
	BF							
	BG							
	вн							
	ВІ							
	BJ							
	вк							
	BL							
	ВМ							
	BN							
	во		•					
	ВР							
	BQ							
	BR							
	BS							
	вт							
	ΒU							
	BV							
	BW							
	вх							
	BY							
	BZ				<u> </u>			
EXAMIN	ER [Me	nl-	DATE CONSIDERED	10/4/0	7		

*EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

FORM PTO-1449
(REV. 7-85)
U.S. DEPART OF COMMERCE PATENT AND DEMARK OFFICE INFORMATION DISCLOSURE CITATION

ATTY. DOCKE DC/4-32448A APPLICATION NO.

APPLICANT AUER ET AL. FILING DATE

Group

(Use several sheets if necessary)

			U.S. I	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILI	NG DATE
PM	AA	6,180,604	1/30/01	Fraser et al.	514	12	8/20)/97
pm	AB	2002/0165186	11/7/02	Hauber et al.	514	44	12/19/01	
	AC							
	AD							
	AE				•		T -	
	AF							
	AG							
	АН							
	Al							
	AJ							
	AK							
	AL							
			FOREIG	ON PATENT DOCUMENTS			•	
		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	TRAN YES	SLATION NO
ρM	AM	DOCUMENT NUMBER 0 873 998	DATE 10/28/98	OFFICE EP	CLASS	SUBCLASS	TRAN YES	
pm pm	AM AN		 		CLASS	SUBCLASS	TRAN YES	
pm pm		0 873 998	10/28/98	EP	CLASS	SUBCLASS	TRAN YES	
pm	AN	0 873 998	10/28/98	EP	CLASS	SUBCLASS	YES	
pm pm	AN AO	0 873 998	10/28/98	EP	CLASS	SUBCLASS	YES	
pm	AN AO AP	0 873 998 93/23531	10/28/98	EP			YES	SLATION NO
PM PM	AN AO AP	0 873 998 93/23531 OTHER DOO	10/28/98 11/25/93 CUMENTS	EP WO (Including Author, Title, Date, Pertion HuR Modulate its Interaction	nent pages, E	itc.)	YES	
pm	AN AO AP AQ	0 873 998 93/23531 OTHER DOO Brennan et al., "Prote Biol., Vol. 151, No. 1	10/28/98 11/25/93 CUMENTS ein Ligands to pp. 1-13 (20	EP WO (Including Author, Title, Date, Pertion HuR Modulate its Interaction	nent pages, E	etc.)	YES	NO
pm	AN AO AP AQ	0 873 998 93/23531 OTHER DOC Brennan et al., "Prote Biol., Vol. 151, No. 1, Guhaniyogi et al., "Ri 11-23 (2001).	10/28/98 11/25/93 CUMENTS ein Ligands to pp. 1-13 (20) egulation of r	EP WO (Including Author, Title, Date, Pertional Hurans Modulate its Interaction 2000). mRNA Stability in Mammalian ization of Hur, a Ubiquitously I	nent pages, En with Targe	t mRNAs In \	/ivo", J	NO

*EXAMINER:

Initial of reference considered, whether or not citation is in conformance with MPEP 609. Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.